I claim:

1. A pole piece for a loudspeaker assembly, comprising:

a cylindrical body having an end face;

said end face having a blind recess with a circumferential wall; and

said circumferential wall having heat-dissipating ribs.

2. The pole piede according to claim 1, wherein:

said body has a longitudinal axis; and

said ribs are aligned \with said longitudinal axis.

- 3. The pole piece according to claim 1, wherein said ribs are equispaced around said circumferential wall.

said body has a longitudinal axis; and

said ribs are evenly spaced about said longitudinal axis.

5. The pole piece according to claim 1λ wherein a



circumferential mark to space ratio of said ribs to gaps therebetween is approximately 1:1.

6. The pole piece according to claim 1, wherein:

said ribs define gaps therebetween;

said ribs have a given width;

said gaps have a sat width; and

a ratio of said given width to said set width is substantially 1:1.

- 7. The pole piece according to claim 1, wherein said blind recess has a taper decreasing in diameter away from said end face.
- 8. The pole piece according to claim 7, wherein said ribs have a taper.
- 9. The pole piece according to claim 8 wherein said taper of said ribs corresponds to said taper of said blind recess.
- 10. The pole piece according to claim 7, wherein each of said ribs has a trapezoidal shape with respect to a korizontal

cràss-section through said body.

- 11. The pole piece according to claim 10, wherein each of said ribs has a radially sloping inner face and sloping side faces.
- 12. The pole piece according to claim 1, wherein each of said ribs has a traperoidal shape with respect to a horizontal cross-section through said body.
- 13. The pole piece according to claim 12, wherein each of said ribs has a radially sloping inner face and sloping side faces.
- 14. The pole piece according to claim 1, wherein each of said ribs has a radially sloping inner face and sloping side faces.
- 15. The pole piece according to claim 1, wherein:

said body has a longitudinal length λ and

said blind recess has a depth approximately half of said longitudinal length.

16. The pole piece according to claim 1, wherein said body is forged.

- 17. The pole piece according to claim 1, wherein said ribs extend radially inward from said circumferential wall.
- 18. A pole piece according to claim 1, wherein the ribs comprise alternate ribs such that there are radially longer ribs and radially shorter ribs.
- 19. A pole piece according to claim 18, wherein the radially longer ribs are approximately twice as long as the radially shorter ribs.
- 20. A pole piece according to claim 18, wherein each rib has a radial taper, decreasing in width away from the circumferential wall, and with that radial taper of the longer ribs being greater than the radial taper of the shorter ribs.
- 21. A pole piece for a loudspeaker assembly, comprising:
- a forged cylindrical body having an end face;

said end face having a blind recess;

said blind recess having a tapered circumferential wall decreasing in diameter away from said end face and

said circumferential wall having heat-dissipating ribs tapered in a shape corresponding to a taper of said circumferential wall.

- 22. A laudspeaker assembly, comprising:
- a housing;
- a diaphragm supported by said housing;
- a moving coil coupled to said diaphragm;
- a permanent magnet encircling said coil;
- a pole piece having an end face communicating with ambient atmosphere;

said pole piece at least partially disposed within said coil;

said end face having a blind recess with a circumferential wall having heat-dissipating ribs.

23. The loudspeaker assembly according to claim 21, wherein a portion of said pole piece having said ribs is substantially co-extensive with said coil.

24. The loudspeaker assembly according to claim 21, wherein:

said circumferential wall has a wall span;

said coil has a travel path; and

said wall span is disposed substantially within said travel path.

- 25. A loudspeaker as embly, comprising:
- a housing;
- a diaphragm supported by said housing;
- a moving coil having a travel path;

said moving coil coupled to said daphragm;

- a permanent magnet encircling said coil;
- a forged pole piece having an end face communicating with ambient atmosphere;

said pole piece at least partially disposed within said coil;

said end face having a blind recess with a tapered circumferential wall decreasing in diameter away from said end face;

said circumferential wall having heat-dissipating ribs tapered in a shape corresponding to a taper of said circumferential wall; and

said circumferential wall having a wall span disposed substantially within said travel path.

26. In a loudspeaker having a housing, a diaphragm supported by the housing, a moving coil coupled to the diaphragm, a permanent magnet encircling the coil, a pole piece comprising:

a cylindrical body having an end face communicating with ambient atmosphere;

said cylindrical body at least partially disposed within the coil; and

said end face having a blind recess with a circumferential wall having heat-dissipating ribs.